



# PLANTERS' RECORD

VOL. XLIII

A quarterly paper devoted to the sugar interests of Hawaii,  
and issued by the Experiment Station for circulation among  
the plantations of the Hawaiian Sugar Planters' Association.

JANUARY

TO

DECEMBER

# THE HAWAIIAN PLANTERS' RECORD

VOL. XLIII

H. L. LYON, *Editor*

OTTO H. SWEZEY	A. J. MANGELSDORF
C. E. PEMBERTON	F. E. HANCE
W. L. McCLEERY	R. J. BORDEN
J. P. MARTIN	J. A. VERRET

*Associate Editors*

ORGAN OF THE EXPERIMENT STATION OF THE  
HAWAIIAN SUGAR PLANTERS' ASSOCIATION

HONOLULU

1939

COPYRIGHT 1939 BY HAWAIIAN SUGAR PLANTERS' ASSOCIATION

## HAWAIIAN SUGAR PLANTERS' ASSOCIATION

---

### OFFICERS FOR 1939

---

JOHN WATERHOUSE .....	President
R. A. COOKE .....	1st Vice-President
H. A. WALKER .....	2nd Vice-President
B. H. WELLS .....	Executive Vice-President and Secretary
E. W. GREENE .....	Vice-President
S. O. HALLS .....	Treasurer and Assistant Secretary
W. PFLUEGER .....	Assistant Treasurer
C. B. WIGHTMAN .....	Assistant Secretary
G. E. SCHAEFER .....	Auditor

---

### TRUSTEES FOR 1939

---

JOHN WATERHOUSE	A. G. BUDGE
R. A. COOKE	J. E. RUSSELL
H. A. WALKER	G. E. SCHAEFER

---

### EXPERIMENT STATION COMMITTEE

---

A. L. DEAN, Chairman	
H. P. AGEE	W. W. G. MOIR
W. VAN H. DUKER	G. E. SCHAEFER
L. D. LARSEN	G. Y. BENNETT
A. R. GRAMMER, Secretary	

---

Advertiser Publishing Co., Ltd.  
Honolulu, Hawaii, U.S.A.

## EXPERIMENT STATION STAFF

H. L. LYON, Director

### ENTOMOLOGY

C. E. PEMBERTON, Executive Entomologist  
R. C. L. PERKINS, Consulting Entomologist  
O. H. SWEZEY, Consulting Entomologist  
F. X. WILLIAMS, Associate Entomologist  
R. H. VAN ZWALUWENBURG, Associate Entomologist  
F. A. BIANCHI, Assistant Entomologist  
J. S. ROSA, Laboratory Technician

### PATHOLOGY

J. P. MARTIN, Pathologist  
C. W. CARPENTER, Associate Pathologist  
D. M. WELLER, Histologist

### GENETICS

A. J. MANGELSDORF, Geneticist  
C. G. LENNOX, Associate Geneticist  
WILLIAM BRANDT, Field Assistant  
A. DOI, Field Assistant  
R. URATA, Field Assistant

### AGRICULTURE

R. J. BORDEN, Agriculturist  
J. A. VERRET, Consulting Agriculturist  
R. E. DOTY, Associate Agriculturist  
L. R. SMITH, Associate Agriculturist  
H. A. WADSWORTH, Irrigation Specialist  
J. A. SWEZEY, Assistant-in-Irrigation  
A. Y. CHING, Assistant in Cane Growth Studies

### CHEMISTRY

F. E. HANCE, Chemist  
F. R. VAN BROCKLIN, Associate Chemist  
A. S. AYRES, Assistant Chemist  
PAUL GOW, Assistant Chemist  
Q. H. YUEN, Assistant Chemist  
E. K. HAMAMURA, Assistant Chemist  
P. E. CHU, Assistant Chemist  
T. NISHIMURA, Assistant Chemist  
L. SUTHERLAND, Clerk, Fertilizer Control

### TECHNOLOGY

W. L. MCCLEERY, Technologist  
W. R. MCALLEP, Consulting Technologist  
RAYMOND ELLIOTT, Assistant Technologist  
H. A. COOK, Assistant Technologist  
FRED HANSSON, Assistant Technologist  
A. FABIUS, Assistant Technologist

### BOTANY AND FORESTRY

H. L. LYON, Botanist and Forester  
E. L. CAUM, Associate Botanist  
L. W. BRYAN, Associate Forester (Hawaii)  
G. A. McELDOWNEY, Associate Forester (Oahu)  
A. W. DUVEL, Associate Forester (Kauai)  
COLIN POTTER, Nursery Superintendent

### RESEARCH LABORATORIES

H. W. BRODIE, Research Associate  
D. A. COOKE, Research Associate  
CONSTANCE E. HARTT, Research Associate  
H. P. KORTSCHAK, Research Associate  
A. R. LAMB, Research Associate  
HOWARD COOPER, Research Assistant  
A. H. CORNELISON, Research Assistant  
ADA FORBES, Research Assistant  
GORDON FURMIDGE, Research Assistant  
DAVID TAKAHASHI, Research Assistant  
T. TANIMOTO, Research Assistant  
RICHARD D. VROMAN, Research Assistant

### ISLAND REPRESENTATIVES

F. C. DENISON (Oahu)  
O. H. LYMAN (Hawaii)  
D. S. JUDD (Maui)  
H. K. STENDER (Kauai)

### GENERAL

W. TWIGG-SMITH, Artist  
A. R. GRAMMER, Office Manager  
F. D. KENNEDY, Clerk  
MABEL FRASER, Librarian  
MARTHA WRIGHT, Assistant Librarian  
S. W. BURTON, Instrument Maker  
WILLIAM SA NING, Superintendent of Grounds

## TABLE OF CONTENTS

---

	Page
A Simple Apparatus for the Rapid Determination of Moisture by the Carbide Method.....	3
Studies in Experimental Technique .....	7
A Pictorial Showing the Effects of Delayed Weed Control Upon Subsequent Growth of Sugar Cane.....	11
Mineralizable Nitrogen in Some Hawaiian Soils.....	17
Plant Food Ratios for Sugar Cane Fertilizers.....	23
Colloids in the Sugar Mill.....	33
The Availability of Insoluble Phosphates to Sugar Cane	45
The Sixth Congress of the International Society of Sugarcane Technologists .....	57
Sugar Prices .....	69
A Modern Statistical Analysis for Field Experiments....	73
<i>Pythium</i> Root Rot of Sugar Cane in Louisiana.....	115
Influence of Potash Fertilization Upon the Production and Composition of Dry Matter.....	119
The Growth of Plants in Water and Sand Cultures.....	125
Variation in Available Nutrients in an Uncropped Surface Soil .....	133
Colorimetric Method for the Determination of Sulfate in Cane Juice .....	137
The Third Study of Water and Cane Ripening.....	145
Sugar Prices .....	159
Nitrogen in the Cane Leaf.....	163
Dead Cane at Harvest.....	209
The Effects of Oven Drying and Air Drying on the Available Nitrogen Content of Soils.....	217
Sunlight-Nitrogen Relationships .....	227
Sugar Prices .....	236
31-1389—Its Origin and Present Status.....	239
31-1389—Its Reaction to Cane Diseases.....	252
31-1389—Its Susceptibility to Insect Attack in Hawaii..	254
31-1389—Its Response to Fertilizers .....	254
31-1389—Its Manufacturing Qualities.....	259
A Lysimeter Study of Losses of Applied Potash by Leaching From an Acid Soil.....	263
Disease Control and Stimulation of Cane Cuttings by the Hot-Water Treatment .....	277
Evaporation of Moisture From Soil in Large Lysimeter Pots .....	287
Sugar Prices .....	291

## INDEX TO VOLUME XLIII

(An asterisk preceding a page number indicates that the article is illustrated.)

### A

- Acids, fatty, as colloids in the sugar mill..... 36  
 Agee, H. P., discussion on dead cane at harvest..... 215  
 Annual synopsis of mill data—1938 (see Circular No. 72).  
 Apparatus, for rapid determination of moisture by the carbide method..... \*3  
 Arnon, D. I., formulae and directions for using in soilless agriculture..... 129  
 Ayres, A. S., the availability of insoluble phosphates to sugar cane..... \*45

### B

- Bagasse, qualities of variety 31-1389..... 259  
 Boiling house, qualities of variety 31-1389. 259  
 Borden, R. J.—  
     a modern statistical analysis for field experiments..... \*73  
     a pictorial showing the effects of delayed weed control upon subsequent growth of sugar cane..... \*11  
     influence of potash fertilization upon the production and composition of dry matter..... 119  
     plant food ratios for sugar cane fertilizers..... 23  
     sunlight-nitrogen relationships..... \*227  
     studies in experimental technique..... \*7  
     31-1389—its response to fertilizers..... 254  
     variation in available nutrients in an uncropped surface soil..... \*133  
 By-Products, in Louisiana..... 57

### C

- Calcium, carbide, use for the determination of moisture..... \*3  
 Cane—  
     dead at harvest..... 209  
     diseases, see diseases.  
     effects of delayed weed control upon subsequent growth..... \*11  
     factorial experiments..... \*85  
     fertilizers, see fertilizers.  
     in Louisiana, general discussion..... 57  
     juices, see juices.  
     leaf, study of nitrogen..... \*163  
     pests, see pests.  
     ripening, third study..... \*145  
     stimulation by the hot-water treatment..... \*277  
     varieties, see varieties.  
     yields, effect of lime..... 49  
 Carbide, use in apparatus for the determination of moisture..... \*3  
 Carpenter, C. W.—  
     *Pythium* root rot of sugar cane in Louisiana..... 115  
     the growth of plants in water and sand cultures..... \*125  
 Castaganos, cane loaders in Louisiana..... 63  
 Chu, Paul E.—  
     colorimetric method for the determination of sulfate in cane juice..... \*137  
     the effects of oven drying and air drying on the available nitrogen content of soils..... \*217  
 Chlorotic streak, control of the disease by hot-water treatment..... \*277  
 Clarification, influence of colloids on mill processes..... 40  
 Colloids—  
     extraneous..... 37  
     fats and fatty acids..... 36  
     glucose decomposition products..... 39  
     humus..... 37

- in sugar mill..... 33  
     inherent..... 33  
     inorganic..... 38  
     pectin..... 33  
     pentosans..... 35  
     polyphenols..... 37  
     process..... 39  
     protein..... 35  
     starch..... 37  
     sugar salts..... 39  
     wax..... 36  
 Colorimetric method, for determination of sulfate in cane juice..... \*137  
 Conant, R. K., disease control and stimulation of cane cuttings by the hot-water treatment..... \*277  
 Crystallization, influence of colloids on mill processes..... 42

### D

- Dean, L. A.—  
     a simple apparatus for the rapid determination of moisture by the carbide method..... \*3  
     mineralizable nitrogen in some Hawaiian soils..... \*17  
 Diseases, cane—  
     chlorotic streak control by hot-water treatment..... \*277  
     control by the hot-water treatment..... \*277  
     discussion in connection with dead cane at harvest..... 214  
     in Louisiana, general discussion..... 57  
     *Pythium* in Louisiana..... 65, 115  
     reaction of variety 31-1389..... 252

### E

- Evaporation, influence of colloids on mill processes..... 40  
 Ewa Plantation Company, soils used in experiment on potash fertilization..... 119  
 Experiments—  
     availability of insoluble phosphates..... \*45  
     blocks versus Latin squares..... \*7  
     evaporation of moisture from soil in lysimeter pots..... 287  
     factorial, a modern statistical analysis..... \*73  
     field, a modern statistical analysis..... \*73  
     lysimeter study of losses of potash by leaching from acid soil..... \*263  
     plant food ratios for sugar cane fertilizers..... 23  
     potash fertilization, influence upon production and composition of dry matter..... 119  
     selection of layout..... \*7  
     study of nitrogen in the cane leaf..... \*163  
     study of water and cane ripening..... \*145  
     sunlight-nitrogen relationships..... \*227  
     technique studies..... \*7  
     variation in available nutrients in an uncropped surface soil..... \*133  
     yields, effect of delayed control on sugar cane..... \*11

### F

- Fats, colloids in the sugar mill..... 36  
 Fertilizer(s)—  
     in Louisiana..... 57  
     lime, effect on cane yield..... 49  
     lime, effect on quality of juice..... 49  
     nitrogen content of soils, effects of oven and air drying..... \*217  
     nitrogen in the cane leaf..... \*163

<p><b>G</b></p> <p>Glucose, decomposition products as colloids in the sugar mill..... 39</p> <p>Gow, P. L.— a lysimeter study of losses of applied potash by leaching from an acid soil..... *263 evaporation of moisture from soil in large lysimeter pots ..... 287</p> <p><b>H</b></p> <p>Hance, Francis E.— colorimetric method for the determination of sulfate in cane juice..... *137 nitrogen in the cane leaf..... *163 the effects of oven drying and air drying on the available nitrogen content of soils ..... *217</p> <p>Hartt, Constance E., the third study of water and cane ripening ..... *145</p> <p>Hoagland, D. R., formulae and directions for using in soilless agriculture..... 129</p> <p>Humus, colloids in the sugar mill..... 37</p> <p>Hydroponics, soilless or tray agriculture..... *125</p> <p><b>I</b></p> <p>Insects, see pests.</p> <p>International Society of Sugarcane Technologists—Sixth Congress ..... 57</p> <p><b>J</b></p> <p>Juices, cane— annual synopsis of mill data—1938 (see Circular No. 72). colorimetric method for determination of sulfate ..... *137 in study of sunlight-nitrogen relationships ..... *234 influence of colloids on clarification, filtration, evaporation, and crystallization ..... 33 lime, effect on quality of ..... 49 of variety 31-1389 ..... 259</p> <p><b>K</b></p> <p>Kortschak, Hugo P., colloids in the sugar mill ..... 33</p> <p><b>L</b></p> <p>Lime— effect on cane yield..... 49 effect on quality of juice..... 49</p> <p>Louisiana, general discussion of sugar industry ..... 57</p> <p>Lysimeter— pots, evaporation of moisture from soil. .... 287 study of losses of potash from acid soil. .... *263</p>	<p><b>M</b></p> <p>Mangelsdorf, A. J., 31-1389—its origin and present status ..... *239</p> <p>Martin, J. P.— dead cane at harvest..... 209 disease control and stimulation of cane cuttings by the hot-water treatment. .... *277 the growth of plants in water and sand cultures ..... *125</p> <p>31-1389—its reaction to cane diseases. .... 252</p> <p>McCleery, W. L., 31-1389—its manufacturing qualities ..... 259</p> <p>Mill— manufacturing qualities of variety 31-1389 ..... 259 sugar, influence of colloids on processes ..... 33</p> <p>Moir, W. W. G., the sixth congress of the International Society of Sugarcane Technologists ..... 57</p> <p>Munson, cane cleaner in Louisiana ..... 64, 66</p> <p><b>N</b></p> <p>Nitrogen— ammonia and nitrate available in an uncropped surface soil ..... *133 ammonification, definition ..... *17</p> <p>content of soils, effects of oven and air drying ..... *217</p> <p>denitrification, definition ..... *17</p> <p>in plant food ratios for sugar cane fertilizers ..... 23</p> <p>in the cane leaf ..... *163</p> <p>index, definition ..... *163</p> <p>mineralizable in Hawaiian soils ..... *17</p> <p>mineralization, definition ..... *17</p> <p>nitrification, definition ..... *17</p> <p>response of variety 31-1389 ..... 254</p> <p>see fertilizers. sunlight relationships ..... *227</p> <p><b>P</b></p> <p>Pectin, colloids in the sugar mill ..... 33</p> <p>Pemberton, C. E., 31-1389—its susceptibility to insect attack in Hawaii. .... 254</p> <p>Pentosans, colloids in the sugar mill ..... 35</p> <p>Pests— discussion in connection with dead cane at harvest ..... 213 hot-water treatment as control measure for cane cuttings ..... 280 31-1389—its susceptibility to insect attack ..... 254</p> <p>Phosphate— available in an uncropped surface soil. .... *133 in plant food ratios for sugar cane fertilizers ..... 23</p> <p>insoluble, availability to sugar cane. .... *45</p> <p>response of variety 31-1389 ..... 254</p> <p>see fertilizers.</p> <p>Polypheophytols, colloids in the sugar mill ..... 37</p> <p>Potash— available in an uncropped surface soil. .... *133 in plant food ratios for sugar cane fertilizers ..... 23</p> <p>influence upon production and composition of dry matter. .... 119 losses by leaching from acid soil in lysimeter study ..... *263</p> <p>response of variety 31-1389 ..... 254</p> <p>Prices of sugar— Sept. 26, 1938—Dec. 5, 1938. .... 69 Jan. 3, 1939—March 15, 1939. .... 159 March 16, 1939—June 14, 1939. .... 236 June 21, 1939—Sept. 15, 1939. .... 291</p> <p>Protein, colloids in the sugar mill ..... 35</p> <p><i>Pythium</i>— <i>aphanidermatum</i>, in Louisiana ..... 115 <i>arrhenomanes</i>, in Louisiana ..... 115 <i>butleri</i>, in Louisiana ..... 115 disease in Louisiana ..... 65, 115 <i>dissotocum</i>, in Louisiana ..... 116 <i>graminicolum</i>, in Louisiana ..... 115</p>
--	---

## R

- Rapid Chemical Methods, colorimetric method for the determination of sulfate in cane juice ..... \*137

## S

- Salts, sugar, as colloids in the sugar mill ..... 39  
 Soil(s)—  
     acid, lysimeter study of losses of potash by leaching ..... \*263  
     effects of oven and air drying on the available nitrogen content ..... \*217  
     evaporation of moisture from large lysimeter pots ..... 287  
 Ewa, influence of potash fertilization upon the production and composition of dry matter ..... 119  
 Hawaiian, mineralizable nitrogen ..... \*17  
 humus, as colloids in the sugar mill ..... 37  
 Kailua, variation in available nutrients in an uncropped surface soil ..... \*133  
 Louisiana, general discussion ..... 57  
 Makiki, in lysimeter study of leaching ..... \*263  
 Makiki plant food ratios for fertilizers ..... 23  
 Manoa, availability of insoluble phosphates ..... \*45  
 Manoa, plant food ratios for fertilizers ..... 23  
 Yamada, plant food ratios for fertilizers ..... 23  
 Soilless agriculture, growth of plants in water and sand cultures ..... \*125  
 Starch, colloids in the sugar mill ..... 37  
 Sugar—  
     cane, see cane.  
     mill, influence of colloids on processes ..... 33  
     prices ..... 69, 159, 236, 291  
     salts, as colloids in the sugar mill ..... 39  
     yields, effect of lime ..... 49  
     yields, see annual synopsis of mill data 1938 (see Circular No. 72).  
 Sulphate, colorimetric method for the determination in cane juice ..... \*137  
 Sunlight-nitrogen relationships ..... \*227

## T

- Tasseling, effects of various plant food ratios ..... 30  
 Trash, qualities of variety 31-1389 ..... 259  
 Tray agriculture, growth of plants in water and sand cultures ..... \*125

## V

- Varieties of sugar cane—  
     annual synopsis of mill data—1938 (see Circular No. 72).  
     discussion in connection with dead cane at harvest ..... 211  
 H 109 in availability of insoluble phosphates experiments ..... \*45  
 H 109 in lysimeter study of potash leaching ..... 266  
 H 109 in plant food ratios experiments ..... 23  
 H 109 in study of nitrogen in cane leaves ..... \*171  
 H 109 in study of sunlight-nitrogen relationships ..... \*227  
 H 109 in study of water and cane ripening ..... \*145  
     in Louisiana ..... 57  
 POJ 2878 in plant food ratios experiments ..... 23  
 31-1389 as a breeding cane ..... 251  
 31-1389, cultural characteristics ..... 243  
 31-1389, description ..... \*242  
 31-1389 in study of sunlight-nitrogen relationships ..... \*227  
 31-1389, its manufacturing qualities ..... 259  
 31-1389, its origin and present status ..... \*239  
 31-1389, performance on various Islands ..... 248  
 31-1389, its reaction to cane diseases ..... 252  
 31-1389, its response to fertilizers ..... 254  
 31-1389, its susceptibility to insect attack in Hawaii ..... 254

## W

- Wages, in Louisiana ..... 63  
 Water—  
     and cane ripening, the third study ..... \*145  
     and sand cultures, growth of plants ..... \*125  
     evaporation from soil in large lysimeter pots ..... 287  
     hot, disease control and stimulation of cane cuttings by treatment ..... \*277  
 Wax, colloids in the sugar mill ..... 36  
 Weeds, pictorial showing effects of delayed control ..... \*11  
 Wurtele, cane harvester in Louisiana ..... 64

## Y

- Yuen, Q. H., nitrogen in the cane leaf ..... \*163



ILLUSTRATIONS APPEARING ON THE COVERS OF  
VOLUME XLIII

FIRST QUARTER



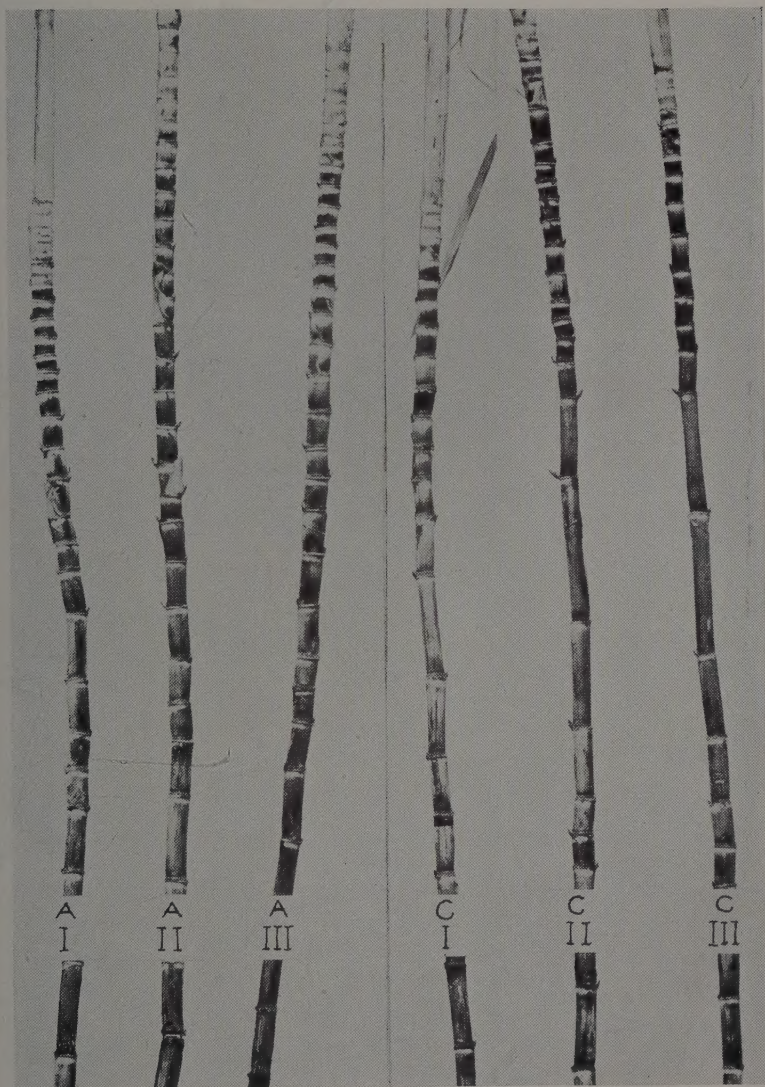
Delays in weed control were responsible for these differences in cane growth.

## SECOND QUARTER



The flower of the Baobab tree (*Adansonia digitata*), an African species of which there are at least two individuals of fruiting age in Honolulu. There are many of these trees on the plains of Uganda which will exceed both in age and in diameter of trunk the famed redwoods of California.

## THIRD QUARTER



The greatly increased internode elongation of the "C" over the "A" stalks was an effect of intermittently reduced periods of direct sunlight during the "boom" stage of growth.

## FOURTH QUARTER



FIRST RATOON OF ORIGINAL STOOL OF 31-1389, FIELD 17,  
MAKIKI PLOTS, MARCH 18, 1932

From this stool 31-1389 was extended to over sixteen thousand acres within eight years.



